

Sector 22 Advanced Photon Source Operated by the University of Georgia

Announcing the 2021 SER-CAT Young Investigator Award

The SER-CAT Science Committee is offering a Young Investigator Award to recognize important technical or scientific accomplishments by a young investigator based on data collected at SER-CAT that was published in 2020. The award is open to both post-doctoral and senior graduate students (within two years of his/her Ph.D. degree) from any institution carrying out experimental activities at SER-CAT.

The award will be presented at the annual SER-CAT Symposium. The recipient of the award will also be invited to present a 30-minute lecture on his/her research related to the award at this the symposium. In addition, the winner's name and institution will be recorded on the master plaque displayed at Sector 22.

Nominations for this award must include the following:

- A one-page description of the work for which the award is proposed (note that SER-CAT must have played an important role in the work described)
- A single publication related to the work together with a statement describing the significance and impact of the work
- A current CV
- For student nominees, a statement of career goals and how they envision the role of the APS in their future
- Names of two individuals who have agreed to write supporting letters
- The signature of the nominator

Please note: It is the responsibility of the nominator to request supporting letters, which should be sent under separate cover.

Complete packages (nominating information and letters) must be received no later than **February 4, 2021**.

Nominating packages and letters should be sent to:

Prof. John P. Rose

Chairman SER-CAT Science Committee Room B204B Davison Life Sciences Complex University of Georgia Athens, GA 30602

Or

Emailed to jprose@uga.edu